From: Rebecca Benjamin
To: <u>Bachman, Brenda</u>

Subject: RE: [EXTERNAL] Re: FW: Nationwide Permit NWS-2013-40 Snow Creek Estuary (UNCLASSIFIED)

Date: Tuesday, August 30, 2016 3:07:44 PM

Attachments: image002.jpg

image003.jpg

Updated Discovery Bay Overview Graphic.jpg

Hi Brenda,

Here you go.

Sorry I didn't remember to send this to you upon my return to the office.

Rebecca Benjamin Executive Director

North Olympic Salmon Coalition

360-379-8051



From: Bachman, Brenda [mailto:bachman.brenda@epa.gov]

Sent: Friday, August 26, 2016 3:46 PM

To: Rebecca Benjamin

Subject: RE: [EXTERNAL] Re: FW: Nationwide Permit NWS-2013-40 Snow Creek Estuary

(UNCLASSIFIED)

Thanks, Rebecca. I've looked through the files you provided but haven't found a map akin to the one I saw last week that clearly showed all of the restoration areas. Is it possible for you to pdf a copy to me?

Regards, Brenda

Unit Manager, Risk Evaluation Unit

Office of Environmental Review and Assessment

U.S. EPA

1200 Sixth Ave, Seattle WA, 98101

Office 206-553-1868 Mobile 206-637-2645

From: Rebecca Benjamin [mailto:RBenjamin@nosc.org]

Sent: Friday, August 26, 2016 7:43 AM

To: Bachman, Brenda < bachman.brenda@epa.gov >

Subject: FW: [EXTERNAL] Re: FW: Nationwide Permit NWS-2013-40 Snow Creek Estuary

(UNCLASSIFIED)

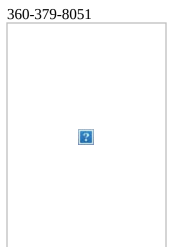
Hi Brenda.

Here are results for the sediment testing at Snow Creek. Still waiting for larval tests.

Rebecca Benjamin

Executive Director

North Olympic Salmon Coalition



From: Shawn Hinz [mailto:shawn@gravitycon.com]

Sent: Friday, August 26, 2016 7:11 AM

To: Fox, David F NWS **Cc:** Rebecca Benjamin

Subject: Re: [EXTERNAL] Re: FW: Nationwide Permit NWS-2013-40 Snow Creek Estuary

(UNCLASSIFIED) Hi David and Rebecca,

Grain Size and Metals results are complete and attached including a toxicity screening summary. We are still waiting on Conventionals and the larval tests to be complete. These should be done by early next week. Good news is that the metals data in both the dredge layer and z-layer are below screening levels for SMS and DMMP. Only Nickel and Selenium have concentrations near the criteria with none exceeding.

Cheers Shawn